

## WEST Search History for Application 10524575

Creation Date: 2008070912:42

Query	DB	Op.	Plur.	Thes.	Date
@pd<20030106	EPAB, JPAB, DWPI	OR	YES		07-09-2008
@ad<20030106	PGPB, USPT, USOC	OR	YES		07-09-2008
(@pd<20030106 ) or ( @ad<20030106 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
(@pd<20030106 or @ad<20030106 ) and (photolysis photocatalytic adj oxidation photooxidation or photo adj oxidation or light same (lysis oxidation reduction))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
(@pd<20030106 or @ad<20030106 and (photolysis photocatalytic adj oxidation photooxidation or photo adj oxidation or light same (lysis oxidation reduction)) ) and ("H.sub.2.O.sub.2." or hydrogen adj peroxide or "HNO.sub.3." or nitric adj acid or "KMnO.sub.3." or potassium adj permanganate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
(@pd<20030106 or @ad<20030106 and (photolysis photocatalytic adj oxidation photooxidation or photo adj oxidation or light same (lysis oxidation reduction)) ) and band adj gap	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
(@pd<20030106 or @ad<20030106 and (photolysis photocatalytic adj oxidation photooxidation or photo adj oxidation or light same (lysis oxidation reduction)) and ("H.sub.2.O.sub.2." or hydrogen adj peroxide or "HNO.sub.3." or nitric adj acid or "KMnO.sub.3." or potassium adj permanganate) ) and (@pd<20030106 or @ad<20030106 and (photolysis photocatalytic adj oxidation photooxidation or photo adj oxidation or light same (lysis oxidation reduction)) and band adj gap )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008

(@pd<20030106 or @ad<20030106 and (photolysis photocatalytic adj oxidation photooxidation or photo adj oxidation or light same (lysis oxidation reduction)) and ("H.sub.2.O.sub.2." or hydrogen adj peroxide or "HNO.sub.3." or nitric adj acid or "KMnO.sub.3." or potassium adj permanganate) and @pd<20030106 or @ad<20030106 and (photolysis photocatalytic adj oxidation photooxidation or photo adj oxidation or light same (lysis oxidation reduction)) and band adj gap ) and (semi adj conductor or semiconductor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
(@pd<20030106 or @ad<20030106 and (photolysis photocatalytic adj oxidation photooxidation or photo adj oxidation or light same (lysis oxidation reduction)) and ("H.sub.2.O.sub.2." or hydrogen adj peroxide or "HNO.sub.3." or nitric adj acid or "KMnO.sub.3." or potassium adj permanganate) and @pd<20030106 or @ad<20030106 and (photolysis photocatalytic adj oxidation photooxidation or photo adj oxidation or light same (lysis oxidation reduction)) and band adj gap and (semi adj conductor or semiconductor) ) and (selective selectively) same (degradation degrading lysis lysing oxidation oxidizing vanish vanishing remove removing)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
((ijima yudasaka zhang).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
((ijima yudasaka zhang).in. ) and nanotube	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
((ijima yudasaka zhang).in. and nanotube ) and (removal remove oxidize oxidizing lyse lysing lysis vanish vanishing degrading degrade)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
((ijima yudasaka zhang).in. and nanotube and (removal remove oxidize oxidizing lyse lysing lysis vanish vanishing degrading degrade) ) and (removal remove oxidize oxidizing lyse lysing lysis vanish vanishing degrading degrade) same (nanotube)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008

((ijima yudasaka zhang).in. and nanotube and (removal remove oxidize oxidizing lyse lysing lysis vanish vanishing degrading degrade) and (removal remove oxidize oxidizing lyse lysing lysis vanish vanishing degrading degrade) same (nanotube) ) and (removal remove oxidize oxidizing lyse lysing lysis vanish vanishing degrading degrade) same (nanotube) same (selective selectively preferential preferentially)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		07-09-2008
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